

EARTH CONNECTION CAMP

THANKSGIVING POINT and RED BUTTE GARDEN | JUNE 27-28, 2017

Connecting Cultures, Bridging Worlds: Immersing STEMs into Native Culture

CAMP HIGHLIGHTS

Earth Connections Camp is an outdoor classroom that inspires American Indian youth (K-8) to connect with their natural and cultural heritage, as well as Science, Technology, Engineering, and Math (STEM) career paths. Students learn about natural resources through sessions on astronomy, water resource science, mechanical engineering, meteorology, air quality and medical sciences, combined with cultural traditions taught by tribal and agency experts and American Indian college students.

THANKSGIVING POINT and RED BUTTE GARDEN | SLC, UT

JUNE 27-28, 2017

STUDENTS WILL:

- Learn how American Indian youth can live in two worlds = intertwining western science with traditionalcultural wisdom
- Meet American Indians who are STEM experts
- Work with American Indian and non-American Indian role models and mentors
- Learn what it means to be "college career ready"
- Be introduced to educational resources and diversity programs

STUDENTS WILL EXPERIENCE **STEMs**IN MOTION

- Utah Division of Air Quality (Air Quality/Meteorology)
- ASPIRE University of Utah Astronomy (Physic/Astronomy)
- UDWR / NRCS / BOR Water Resources
 (1-3d Bathymetry / Dam Building / Energy)
- Medical Sciences NARI Medical Science
 Sessions will be visual, hands-on, participatory, and engaging.

THE CAMP WILL IMMERSE STEMS IN OUR NATIVE CULTURE

- Interconnect STEM and Traditional Ecological Knowledge (Tradition/Culture/Heritage)
- Multiple tribal representation
- Traditional Culturalist on site working with STEM instructor
- Support a tribal identity from American Indian scientist / Instructors
- Commercial Tobacco Prevention / Ceremonial Tobacco

Tw

PARTNERS & SPONSORS

- Utah State Board of Education
- Urban Indian Center of Salt
 Lake
- Nebo School District
- Red Butte Gardens
- U.S. Department of Interior
 - Bureau of LandManagement
 - o Bureau of Reclamation
- U.S. Department of Agriculture
 - Natural Resources
 Conservation Service
 - o Forest Service
- Utah Division of Water
 Resources
- Utah Division of Air Quality
- University of Utah Astronomy
- Astrophysics Science Project
 Integrating Research and

Education (ASPIRE)

UU Native American
 Research Internship (NARI)

Twitter #ECC2017